

Philippe De Timary

ÉCRIT

Spécialité(s)

Presse / sciences humaines /
pratique / apprentissage

Œuvres

2017

Écrit – Presse / sciences humaines / pratique / apprentissage

Impact of transcranial direct current stimulation on attentional bias for threat: a proof-of-concept study among individuals with social anxiety disorder

Écrit – Presse / sciences humaines / pratique / apprentissage

Prone to feel guilty: Self-evaluative emotions in alcohol-dependence.

Écrit – Presse / sciences humaines / pratique / apprentissage

Source Memory in Korsakoff Syndrome: Disentangling the Mechanisms of Temporal Confusion.

Écrit – Presse / sciences humaines / pratique / apprentissage

The link between inflammation, bugs, the intestine and the brain in alcohol dependence.

Écrit – Presse / sciences humaines / pratique / apprentissage

Correlates of Social Exclusion in Social Anxiety Disorder: An fMRI study

Écrit – Presse / sciences humaines / pratique / apprentissage

Differential spontaneous recovery across cognitive abilities during detoxification period in alcohol-

dependence.

Écrit – Presse / sciences humaines / pratique / apprentissage

Distress Response to the Failure to an Insoluble Anagrams Task: Maladaptive Emotion Regulation Strategies in Binge Drinking Students.

Écrit – Presse / sciences humaines / pratique / apprentissage

A role for the peripheral immune system in the development of alcohol use disorders?

Écrit – Presse / sciences humaines / pratique / apprentissage

A systematic encounter with a psycho-oncologist: Longitudinal study in women with breast cancer

Écrit – Presse / sciences humaines / pratique / apprentissage

Executive functions in alcohol-dependence: A theoretically grounded and integrative exploration.

Écrit – Presse / sciences humaines / pratique / apprentissage

Gender Differences in Affects and Craving in Alcohol-Dependence: A Study During Alcohol Detoxification.

2016

Écrit – Presse / sciences humaines / pratique / apprentissage

Considering Cognitive Mentalizing Deficits as a Transient and Reversible Impairment in Alcohol Dependence: A Response to Fein's Commentary on Maurage et al.'s Paper

Écrit – Presse / sciences humaines / pratique / apprentissage

Dissociating Affective and Cognitive Theory of Mind in Recently Detoxified Alcohol-Dependent Individuals

Écrit – Presse / sciences humaines / pratique / apprentissage

L'alcoolisme est il une fatalité?

Écrit – Presse / sciences humaines / pratique / apprentissage

The association between depression and craving in alcohol dependency is moderated by gender and by alexithymia factors

Écrit – Presse / sciences humaines / pratique / apprentissage

A dysbiotic subpopulation of alcoholdependent subjects

Écrit – Presse / sciences humaines / pratique / apprentissage

« Réussir » son sevrage grâce à la qualité relationnelle

Écrit – Presse / sciences humaines / pratique / apprentissage

Abstract and concrete repetitive thinking modes in alcohol-dependence

Écrit – Presse / sciences humaines / pratique / apprentissage

L'alcoolisme est il une fatalité?

Écrit – Presse / sciences humaines / pratique / apprentissage

Considering Cognitive Mentalizing Deficits as a Transient and Reversible Impairment in Alcohol Dependence: A Response to Fein's Commentary on Muraige et al.'s Paper

Écrit – Presse / sciences humaines / pratique / apprentissage

A dysbiotic subpopulation of alcoholdependent subjects

Écrit – Presse / sciences humaines / pratique / apprentissage

Dissociating Affective and Cognitive Theory of Mind in Recently Detoxified Alcohol-Dependent Individuals

Écrit – Presse / sciences humaines / pratique / apprentissage

Abstract and concrete repetitive thinking modes in alcohol-dependence

Écrit – Presse / sciences humaines / pratique / apprentissage

The association between depression and craving in alcohol dependency is moderated by gender and by alexithymia factors

Écrit – Presse / sciences humaines / pratique / apprentissage

« Réussir » son sevrage grâce à la qualité relationnelle

2015

Écrit – Presse / sciences humaines / pratique / apprentissage

Failed Replication of Oxytocin Effects on Trust: The Envelope Task Case

Écrit – Presse / sciences humaines / pratique / apprentissage

Chemosensory dysfunction in alcohol-related disorders: A joint exploration of olfaction and taste

Écrit – Presse / sciences humaines / pratique / apprentissage

Disease recognition is related to specific autobiographical memory deficits in alcohol dependence

Écrit – Presse / sciences humaines / pratique / apprentissage

Failed replication of oxytocin effects on trust : the envelope task case

Écrit – Presse / sciences humaines / pratique / apprentissage

Categorical perception of emotional facial expressions in alcohol-dependence

Écrit – Presse / sciences humaines / pratique / apprentissage

Commentary on : Are we overpathologizing everyday life ? A behavioral addiction research. Can the emerging domain of behavioral addictions bring a new reflection for the field of addictions, by stressing the issue of the context of addiction development

Écrit – Presse / sciences humaines / pratique / apprentissage

Emotion regulation in alcohol-dependence

Écrit – Presse / sciences humaines / pratique / apprentissage

A dysbiotic subpopulation of alcohol-dependent subjects

Écrit – Presse / sciences humaines / pratique / apprentissage

Cour de formation à la relation

Écrit – Presse / sciences humaines / pratique / apprentissage

Cour de psychologie 2ème bac médecine + pharma

Écrit – Presse / sciences humaines / pratique / apprentissage

Cour addictions aux pharmaciens

Écrit – Presse / sciences humaines / pratique / apprentissage

Cour psychiatrie en master en médecine

Écrit – Presse / sciences humaines / pratique / apprentissage

Theory of Mind difficulties in patients with alcohol-dependence: Beyond the prefrontal cortex dysfunction hypothesis

Écrit – Presse / sciences humaines / pratique / apprentissage

Alcohol-induced hypertension: an important healthcare target in Belgium

2010

Écrit – Presse / sciences humaines / pratique / apprentissage

Oxytocin does not only increase trust when money is at stake but also when confidential information is on the balance

Écrit – Presse / sciences humaines / pratique / apprentissage

Cours de psychologie en médecine

Écrit – Presse / sciences humaines / pratique / apprentissage

Moderating effect of emotional intelligence on the role of negative affect in the motivation to drink in alcohol dependent subjects undergoing protracted withdrawal

Écrit – Presse / sciences humaines / pratique / apprentissage

Cortisol Awakening Response (CAR)'s Flexibility Leads to Larger and More Consistent Associations with Psychological Factors than CAR Magnitude

Écrit – Presse / sciences humaines / pratique / apprentissage

Effects of protracted withdrawal on executive fonctions and drinking motivation in alcohol-dependent patients

Écrit – Presse / sciences humaines / pratique / apprentissage

Oxytocin makes us trusting, not gullible

2009

Écrit – Presse / sciences humaines / pratique / apprentissage

Impaired emotional facial expression decoding in alcoholism is also present for emotional prosody and body postures

2008

Écrit – Presse / sciences humaines / pratique / apprentissage

Signal transduction: regulation of insulin secretion by changes in Ca²⁺ concentration and action in pancreatic * cells

Écrit – Presse / sciences humaines / pratique / apprentissage

Absolute and relative stability of alexithymia in alcoholic inpatients undergoing alcohol withdrawal: relationship to depression and anxiety

Écrit – Presse / sciences humaines / pratique / apprentissage

Corrélat physiologiques, neuroanatomiques et neurophysiologiques de l'alexithymie

Écrit – Presse / sciences humaines / pratique / apprentissage

Alcoholism leads to early perceptive alterations, independently of comorbid depressed state: An ERP study

Écrit – Presse / sciences humaines / pratique / apprentissage

Resilience and hypothalamic-pituitary-adrenal axis reactivity under acute stress

Écrit – Presse / sciences humaines / pratique / apprentissage

Face processing in chronic alcoholism : a specific deficit for emotional features

Écrit – Presse / sciences humaines / pratique / apprentissage

Reduced plasma and fundic ghrelin levels in chronic alcohol abuse and alcohol dependence

Écrit – Presse / sciences humaines / pratique / apprentissage

The moderating impact of alexithymia and alexithymia factors on distress-induced salivary cortisol level

Écrit – Presse / sciences humaines / pratique / apprentissage

Pulmonary thromboembolism associated with olanzapine and risperidone

Écrit – Presse / sciences humaines / pratique / apprentissage

Electrophysiological correlates of the disrupted processing of anger in alcoholism

Écrit – Presse / sciences humaines / pratique / apprentissage

Long-term psychiatric consequences of carbon monoxide poisoning: A case report and literature review

Écrit – Presse / sciences humaines / pratique / apprentissage

Split hospitalisation for alcoholic patients : a pluridisciplinary approach designed to favor access to treatment, within liaison psychiatry

2007

Écrit – Presse / sciences humaines / pratique / apprentissage

Dispositif complémentaire de soins pour alcooliques à l'hôpital général

Écrit – Presse / sciences humaines / pratique / apprentissage

The moderating impact of emotional intelligence on free cortisol responses to stress

2006

Écrit – Presse / sciences humaines / pratique / apprentissage

Successful treatment of alcohol withdrawal with trazodone

Écrit – Presse / sciences humaines / pratique / apprentissage

Neurobiologie et psychologie des addictions

Écrit – Presse / sciences humaines / pratique / apprentissage

Sortir l'alcoolique de son isolement

Écrit – Presse / sciences humaines / pratique / apprentissage

The Role of Alexithymia Factors in Glucose Control of Persons with Type 1 Diabetes: A Pilot Study

2004

Écrit – Presse / sciences humaines / pratique / apprentissage
Cours de formation à la relation en médecine

2002

Écrit – Presse / sciences humaines / pratique / apprentissage
Non-Epileptic Seizures : Delayed Diagnosis in Patients Presenting with Electroencephalographic or Clinical Signs of Epileptic Seizures

1998

Écrit – Presse / sciences humaines / pratique / apprentissage
Okadaic acid-induced decrease in the magnitude and the efficacy of the Ca²⁺ signal in pancreatic * cells

Écrit – Presse / sciences humaines / pratique / apprentissage
Interplay between cytoplasmic Ca²⁺ and the ATP/ADP ratio: a feedback control mechanism in mouse pancreatic islets

Écrit – Presse / sciences humaines / pratique / apprentissage
The changes in adenine nucleotides measured in glucose-stimulated rodent islets occur in * cells but not in * cells, and are also observed in human islets

1997

Écrit – Presse / sciences humaines / pratique / apprentissage
The energy state of pancreatic beta cells : role in the control of insulin release

Écrit – Presse / sciences humaines / pratique / apprentissage

Tight links between adenine and guanine nucleotide pools in mouse pancreatic islets: a study with mycophenolic acid

1996

Écrit – Presse / sciences humaines / pratique / apprentissage

Concentration dependence and time course of the effects of glucose on adenine and guanine nucleotides in mouse pancreatic islets

Écrit – Presse / sciences humaines / pratique / apprentissage

Stable and diffusible pools of nucleotides in pancreatic islet cells

1995

Écrit – Presse / sciences humaines / pratique / apprentissage

Multiple effects and stimulation of insulin secretion by the tyrosine kinase inhibitor genistein in normal mouse islets

Écrit – Presse / sciences humaines / pratique / apprentissage

Possible links between glucose-induced changes in the energy state of pancreatic B-cells and insulin release: unmasking by decreasing a stable pool of adenine nucleotides in mouse islets

1994

Écrit – Presse / sciences humaines / pratique / apprentissage

Two sites of glucose control of insulin release with distinct dependence on the energy state in pancreatic B-cells

Écrit – Presse / sciences humaines / pratique / apprentissage

Aspects biophysiques du contrôle de la sécrétion d'insuline

Écrit – Presse / sciences humaines / pratique / apprentissage

Multisite control of insulin release by glucose

1993

Écrit – Presse / sciences humaines / pratique / apprentissage

Non-additivity of adrenaline and galanin effects on ^{86}Rb efflux and membrane potential in mouse B-cells suggests sharing of common targets

Écrit – Presse / sciences humaines / pratique / apprentissage

Mechanisms by which glucose can control insulin release independently from its action on ATP-sensitive K^+ channels in mouse B-cells
